## **Offset GPS Measurements**

## **Data Sheet**

	Date Recorded: Yes	ar Mo	nth:	Day:
	Circle Site type:			, 0,
	Soil			0,
	Other Site Name:			
	School Name:			
	School Address:			
	o en o en rau areso.			
Offset GPS Measurements				
Measured Latitude:	degrees N or S (circle one	)		
Measured Longitude:	8			
Direction from GLOBE site to offset location: N				
Distance from GLOBE site to offset location:	meters			
Computations				
Change in Latitude = Distance:meter	rs =degrees			
110,000 meters/degree				
GLOBE Site's Latitude:				
If offset location is <i>further</i> from Equator than the	study site:			
GLOBE site latitude = (Measured Latitud	de) (Change in la	titude) =		s N or S cle one)
If offset location is <i>closer</i> to the Equator than the	study site:			
GLOBE site latitude = (Measured Latitude		atitude) =	degree	s N or S
OLODE Site initiate (Measured Latitut	Change III is	() —	_	cle one)

Data Recorded By: \_\_\_\_\_

GLOBE site's longitude: \_\_\_\_\_ W or E (circle one) Same as Measured Longitude at the Offset location

GLOBE site's elevation: \_\_\_\_\_ From a local topographic map using your site's latitude and longitude